ABSTRACT OF THE DISCLOSURE

A method of managing data for a plurality of analyte test instruments connected to a data communication network. The method comprises the steps of: detecting via a host computer the connection of each instrument to the data communication network; uploading data received from each instrument to the host computer; processing the uploaded data on the host computer for operator review; and downloading configuration data from the host computer to each test instrument, the downloaded data comprising instrument-specific setup and control data. The invention further involves a hand-held analyte test instrument and a docking station for the test instrument.